ABSTRACT

A connector connection structure includes: a female connector (108) on a housing (100) accommodating a dynamo-electric machine mounted in a vehicle; and a male connector (200) shaped so as to be fitted into the female connector (108) by inserting it with a force not smaller than a predetermined amount. The male connector (200) includes a contact (204) joinable with a contact (124) of the female connector (108) to be electrically connected, and a rod-like lever (202) connected with the male connector (200) via a fulcrum. The lever (202) generates the force not smaller than a predetermined amount by applying, with its one end's position being restricted, a rotation force to the other end. The housing (100) includes a protrusion (102) for restricting the position of the one end.

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